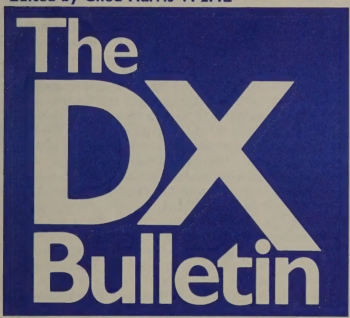
## **DXpedition News**

Midway - KH4 Bill Myerson NH6D returns to Midway (OC-030) as NH6D/KH4 May 16-23, with a possible extension to May 30. He'll be on all bands, CW and SSB, especially on 80 and 160 meters at 0800Z. Bill will try to move Midway down from its 10th position on Europe's Most Wanted list, on 20 and 30 meters at his sunset (0630Z) and just after his sunrise (1700Z). If he stays the extra week, he'll be active in the WPX CW contest May 25-26. QSL to Richard Wolf KL7H/W6, 25295 7th Ave., Los Molinos CA 96055.

Pacific Yuu Yoshitani JA3IG heads out on another Pacific swing, starting with 3D2JA from Fiji May 28-30, going on to A35IG from Tonga May 30-June 1 and again June 5-6, and ZK2YY from Niue June 1-4. Yuu prefers CW; try 7005 or 14025 kHz. QSL via home address: 1-17-29 Oimazato-Nishi, Higashinari, Osaka 537, Japan.

## Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Georgia - 4L A group of Dutch amateurs will put
Georgia on six meters for the first time June 14-26,
running a kilowatt from square LN21 on 50123 kHz.
Callsign to be announced. Operators include
PE1NWL, PAØTLX, PBØANX, and PA3EQK. QSL
with SAE and postage to PAØTLX, P. O. Box 2010,
1180 EA Amstelveen, The Netherlands or via the
Dutch bureau.

Aland Islands - OHØ Peter DL5FF will operate as OHØJWL and Hadi DJ2PJ will operate as OHØJWH June 7-14, on all bands, CW, SSB, and RTTY in the ANARTS contest. With them will be Karl OHØ/DL4FAN and Rainer OHØ/DL1ZBO. Hadi will operate as OIØJWH on 50210 kHz. QSL home calls.

## **Shortly Noted**

- YO/F6AJA will be operated by Jean Michel F6AJA May 20-25, around his work schedule; QSL home call.
- LX9ITU and LX0ITU will mark World Tele-communications Day May 17. LX0ITU will be operated by Mike LX1KQ on all bands and modes. LX9ITU will be operated by Jean-Marie LX1JH. QSL both calls via the LX bureau: P. O. Box 1352, L-1013 Luxembourg or direct to LX1JH: 2 rue Principale, L-6869 Wecker, Luxembourg.
- 9N1RHM looks over the North Pole for North American contacts on 14208 or 14226 kHz 01-0230Z.
- VK9GA is PAØGAM on Christmas Island (OC-002) May 23-27, on all bands, 80-10 meters, CW only. QSL via home address: Geert Heemstra, Noorderkroonstraat 16, 9742XD Groningen, The Netherlands.
- 9L/DJ6SI Is Baldur DJ6SI, mostly CW. QSL home call, direct only. (OPDX.)
- FO5PO is Elizabeth AC6TZ to May 31. FO5VO is Ron N6VO, also to May 31. QSL both callsigns via N6VO.
- DX Nets: 14226.5 kHz: ZD7CTO OD5NJ OD5MM CU3YL; 14247 kHz: ISØXPK JY5IN OD5NH A71CW A61AN.

#### Reserve Your Island - WPX CW

- PA6WPX will be a multi-multi entry in the WPX CW contest; QSL via PA3CAL (DXPress.)
- 9M2TO will operate from Penang Island (AS-015) during the contest. QSL via the Japanese bureau to JAØDMV or direct to Tex Izumo, Bukit Dumbar APR 9-4, 97 Jalan Thomas 11700, Gelugor Penang, Malaysia. (OPDX.)
- N2WCQ/6W1 is the contest call of Victor UT3UV and Jerry UT4UZ. Outside the contest, May 15-June 6, they will be active on all bands 160-10 meters, concentrating on the low and new bands. Other possible calls are KE4EKV/6W1, UT3UV/6W1, and UT4UZ/6W1. The pair plan trips to 6W2 and Goree Island (AF-045) during their stay. QSL to PA3BUD.

#### Islands On The Air

- VK4ALF is Steve Salmon AA6LF, making a stop at the Low Islets (OC-172) May 21-25, depending on weather. Steve then heads for Stanley or Howick Islands in (OC-187), beginning around June 1. QSL all of Steve's around-the-world, multi-year sailing DXpedition callsigns via AA6BB.
- F5VRC/p will operate from Vierge Island (EU-105) May
- F6ELE Didier and Bertrand F6HKA will operate from Fort Enet (EU-032) May 18-19 and from Molene Island (EU-065) July 25-29.
- TM1MA airs May 16-18 from Frioul Island (EU-095); QSL via F5TKA. (425 News.)
- IK2HTW/IA5 will operate from islands in the Toscano Archipelago (EU-028) June 16-24.

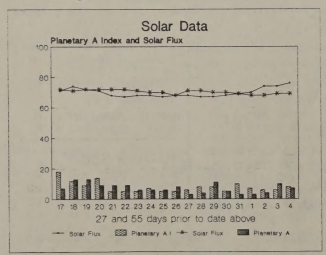
# Propagation Forecast and Historical Data

Day Forecast	27 D	ays B	efore		55 Da	ays Before		
May, 1996	Date	Flux	A	K	Date 1	Flux A K		
17 Low Normal	4/20	71	20/18	3	3/23	72 07/07 1		
18 High Normal	4/21	74	14/12	2	3/24	71 12/13 3		
19 High Normal	4/22	72	11/09	1	3/25	72 13/13 2		
20 Low Normal	4/23	71	15/14	2	3/26	72 09/09 2		
21 High Normal	4/24	68	06/05	1	3/27	72 11/09 2		
22 High Normal	4/25	67	06/05	1	3/28	72 09/09 1		
23 High Normal	4/26	68	04/05	2	3/29	71 05/06 1		
24 High Normal	4/27	68	07/07	3	3/30	70 06/06 2		
25 High Normal	4/28	67	04/05	1	3/31	70 04/06 1		
26 High Normal	4/29	68	05/05	2	4/1	68 10/08 1		
27 High Normal	4/30	68	05/06	1	4/2	71 02/03 1		
28 High Normal	5/1	67	09/08	3	4/3	71 06/04 2		
29 High Normal	5/2	67	06/08	0	4/4	70 09/11 2		
30 High Normal	5/3	68	07/05	1	4/5	70 04/05 1		
31 High Normal	5/4	69	06/10	2	4/6	69 04/03 1		
June, 1996								
1 High Normal	5/5	70	06/07	2	4/7	68 01/03 0		
2 High Normal	5/6	74	04/06	1	4/8	68 03/04 0		
	Propagation							

The Space Environment Center (the WWV/WWVH "numbers" gang) offers a new prediction for the end of Sunspot Cycle 22 and the beginning of Cycle 23. They have reclassified the three high-latitude, reverse-polarity sunspots noted in May, June, and August of 1995 as Cycle 22 spots, not the harbingers of Cycle 23, as previously reported. This, in addition to other factors, has caused the SEC gang to say that Cycle 23 will begin during the latter half of 1996: specifically May, 1996-Jan., 1997.

While sunspot numbers may well be bottoming out right now, other important factors suggest that we are facing at least another year of these bottom-of-the-cycle conditions before a significant increase in solar flux. If this forecast is correct, it will be the latter half of 1997 before solar flux increases to the point of opening the higher bands on useful paths.

In April, the average sunspot count fell to 5 and solar flux averaged less than 70 for the first time in 10 years. The 13-month smoothed sunspot count is already below that of the last minimum in September, 1986: 12.0 versus 12.3. Good hunting!



#### **DX Publications Available**

Duane Heise AA6EE offers discount prices on the 1996 Callbooks (Flying Horse). Either edition (North American or International) is US\$27.95, or both for US\$52.95. The CD-ROM version, which contains both Callbooks, is US\$39.95. QRZ! Ham Radio CD-ROM (Vol. 6) is US\$17.95. The April, 1996, ARRL DXCC Countries List is US\$2.95 (or US\$1.95 with any other item). All postpaid in the US. California residents add 7.75% tax. Foreign orders add US\$5.50 per item for surface mail (CD-ROMs sent via air mail). Send check to Duane at 16832 Whirlwind/DX05, Ramona CA 92065.

#### German DX Foundation

On May 4, 1996, the German DX Foundation was founded in Lampertheim, Germany, by 12 German DXers. Membership is open to everyone, at a fee of DM 48/year. All funds will be used exclusively toward the foundation's goals. President is DJ9ZB, Secretary is DK7NP, Treasurer is DF3UB, and Membership Accountant is DL5IAR. All inquiries should be directed to DK7NP; e-mail: rudi@blitz.de.

#### 1996 Pacific Northwest DX Convention

The 1996 Pacific Northwest DX Convention is July 19-21 at the Monarch Hotel in Clackamas, Oregon (near Portland). Call the hotel at 1-800-492-8700 and ask for the convention rate. Registration checks should be made out to the Willamette Valley DX Club (this year's host), and sent to Ron Hylton AD7L, P. O. Box 7296, Aloha OR 97007-7296. Registration for the program only is \$15, the banquet is \$25 (specify prime rib or salmon), and breakfast is \$10.

## **W9DXCC** Convention

The Northern Illinois DX Association is pleased to announce the 44th Annual W9DXCC DX Convention and Banquet will be held Saturday, September 7th, at the Holiday Inn, Rolling Meadows, Illinois. There will be interesting programs, guest DX speakers, industry representatives, contests, exhibits, QSL checking, hospitality suites, banquet activities, and more. For information contact: Chairman Phil Camera KB9CRY at (708) 343-1696, FAX (708) 343-4394 or his E-mail address: Iphil@aol.com.

#### **OSLs** Received

■ From managers: AL7EL/KH9 (K4HQI, 7 WKS); C94AI (CT1CKP, 1 MO); CYØTP (VE1CBK, 7 MOS); FG5FR (F6FNU, 5 WKS); FK8FU (NA5U, 7 MOS); FK8HC (HH2HM, 1 MO); FP/ND9O (K9GS, 6 MOS); FP/W9OP (K9GS, 6 MOS); GIØSAP (GIØKOW, 4 WKS); HI3CVV (DL2GGA, 4 MOS); KH6/N6VI (N6VI, 3 WKS); VQ9LV (KY3V, 2 WKS).

■ Direct: 9H1AL (2 WKS); C21NJ (6 WKS); WH6R (6 MOS); ZP6CW (3 MOS).

#### Contributors

This Issue made possible by: 425 News, 9N1RHM, AA6EE, AA9IV, AB8K, AD7L, AH0W, CT1EEB, DK7NP, DXNS, DXPress, EI6FR, F6AJA, K4BAI, K4II, K4IQJ, K5OVC, K7PXV, K7UOT, K8JLF, KB4VHW, KB8I, KI7Y, KM4KJ, KM9J, KS0M, KZ0X, LX1KQ, N2GLH, N2LEB, N4UU, N6EK, N6YEU, NJ1Q, OPDX, PE1NWL, SEC, VE9RJ, W06R, W0IJN, W0JRN, W1AW, W1BFT, W1NH, W1WA, W1YY, W4VQ, W6WKE, W7CNL, W8AXI, W8CT, W9DH, W9GXR, W9HAO, W9RXJ, WB2MJQ, WB3ECU, WB8ZRL, WD8MGQ, WU6T, and ZS1AFZ.

# $B \cdot A \cdot N \cdot D \cdot P \cdot A \cdot S \cdot S$

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. \* = long path. P = packet. All "portable" calls listed with country of operation first, regardless of format used on the air.

S M T W T F S 28 29 30 1 2 3 4 5 6 7 8 9 10 11 12 13 41 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1

## Digimodes

A35CT	21086	2127	4	MD	
CN8GB	14086	2249	7	FL	
CO2AV	14082	1957	30	MN	
FG5GZ	14085	2215	7	FL	
SV5AZP	14087	1643	1	MN	
T9/OI6XY	14088	1852	1	MN	
UA2AO	14085	1208	24	MN	
UA9YAB	14088	1512	24	MN	
VU2AVG	14087	0123	10	FL	
YL2DX	14088	1701	25	MN	
YV5NFL	21085	2045	4	MD	

## 160 Meters

SV8ZS	1830	0330	1	VA

### 80 Meters

CX4NF	3506	0901	2	NH
EM1U	3501	0555	12	IA
JA8DNV	3504	0925	2	NH
LU4FD	3504	0915	25	NH
PY2DP	3511	0811	2	NH
S92SS	3505	0025	4	FL
TI4CF	3506	0905	2	NH
UAØCM	3506	0908	2	NH
VK6WJ	3506	0944	1	NH
VK8HA	3503	1050	25	NH
ZL4BI	3505	0840	26	NH
ZP6CW	3505	0905	25	NH

## 75 Meters

3794	0415	3	IL	
3792	1011	3	AR	
3795	0355	27	FL	
3796	1120	11	IA	
3799	1133	2	AR	
	3792 3795 3796	3792 1011 3795 0355 3796 1120	3792 1011 3 3795 0355 27 3796 1120 11	3792 1011 3 AR 3795 0355 27 FL 3796 1120 11 IA

#### 40 Meters

40 MICE	C13				
3DAØCA	7003	0423	25	MN	
8R1ZG	7001	0036	4	FL	
9K5/	7010	0003	4	VA	
YO9HP	7008	2245	26	VA	
9M2JJ	7007	1406	18	WA	
BV7FC	7006	1100	1	MT	
C53HG	7002	2353	28	NC	
C6AFV	7002	0350	25	MT	
CX8BR	7004	1018	1	AL	
EA6NB	7004	0423	3	IL	
EA9BC	7013	2300	29	NH	
EM1KA	7007	0330	26	IL	
EM1U	7003	0428	30	MA	
ER1M	7005	0120	4	VA	
FK8GJ	7004	1218	2	AL	
FK8GY	7007	1025	11	IA	
HL5PRU	7006	1327	25	MT	
LA1VFA	7005	0357	25	MT	
OY1CT	7003	0125	6	IA	
PYØTI	7005	2330	28	VA	
P71DV	7004	0642	Δ	11	

PZ1JL	7028	0332	27	FL
RA2FBC	7002	0043	4	FL
RVØAM	7003	1250	4	IL
S51BO	7002	2341	30	NC
UA9CM	7026	2311	29	NH
V73GT	7004	0916	5	MT
VK1CW	7004	1203	4	IL
VK6JQ	7002	1312	25	MT
ZS4TX *	7008	1408	4	UT

## 30 Meters

OO IVIOL	010			
4K8F	10116	2306	10	FL
5NØMVE	10113	2132	10	FL
5N3/	10122	2240	6	MD
SP5AXR				
9M2TO	10101	1326	2	CA
9Q5MRC	10107	2301	4	MD
CO2HA	10103	0239	5	GA
EA8CN	10104	0015	4	FL
EA9PB	10101	2246	2	GA
ER100	10112	2233	5	NH
FK8GJ	10102	0600	9	ID
HC5AI	10102	1208	22	GA
HC5AI	10108	2327	3	SC
OY1CT	10102	2325	3	SC
PYØTI	10108	2150	6	MD
R1FJZ	10101	0157	2	MO
S92SS	10122	2255	4	MD
SMØAGD	10107	2210	6	NH
TZ6VV	10125	2222	6	MD
UA9BA	10101	0206	4	GA
V44KJ	10103	2337	22	NY
YL2PQ	10108	2140	6	MD
ZA1AJ	10102	0336	3	SC
ZS6QR	10114	2248	5	NH

## 20 Meter CW

3W5RS	14016	1250	11	IA
4J3M	14022	1855	4	VA
4K51GF	14016	1250	11	IA
4K6AB	14002	1840	1	MI
4U1UN	14021	2200	25	VA
8R1ZG	14002	0026	2	IL
9A2DS	14004	2123	6	NH
9H1AL	14006	2245	5	ID
9K2MU	14007	2022	3	NC
9L1PG	14010	2105	6	CO
9M8FC	14019	1235	6	IA
A35MR	14001	0903	7	MT
A71EZ	14011	2259	7	FL
A92Q	14001	1640	3	MO
BV2TA	14007	1345	29	MI
BV4PM	14018	1535	4	UT
BV7WB	14012	1325	11	IA
C53HG	14017	2210	2	ID
C56/	14020	1925	25	VA
KC4YDP				
C6AFV	14002	2253	7	NH
CT3FT	14028	1837	29	NY
DU1KK	14013	1351	4	IL
DU7/N7ET	14020	1415	9	WI
E21CJN	14021	1330	4	WI
EA9PB	14001	2230	2	ID

EM1U	14016	1716	3	SC
ER1M	14020	0505	7	CA
ER1M	14018	1909	3	NH
EW3LB	14011	0458	3	CA
EX8DX	14020	0220	5	ID
EY8XX	14004	0212	9	WI
FK8GJ	14013	0520	8	CA
FO5PP	14021	0504	8	CA
FP5EJ	14023	0027	5	UT
FR5DD *	14020	0406	7	CA
HL1CG	14011	1341	10	WI
HL5KY	14007	1405	9	WI
HS10VH	14010	1405	27	CO
JX7DFA	14005	2120	3	NC
OYICT	14028	2314	2	GA
PZ1DV	14015	2215	10	MI
R1FJZ	14022	0117	10	FL
R1FJZ	14008	1240	11	IA
RAØCG	14014	1255	29	MI
RA9JW	14018	0141	4	NH
RZ9ØZ	14026	1310	22	MI
S51WO	14012	1925	9	MI
S59A	14014	2014	5	NH
S92SS	14042	2110	26	VA
T77LL	14020	2015	19	MI
T9/OI6XY	14025	2141	6	NH
TA2IJ	14021	2110	4	FL
TA2ZP	14015	2210	3	ID
TF3GC	14025	0110	1	ID
UAØDX	14022	1343	4	IL .
UA2BD	14005	2011	5	NH
UA9YAB	14013	0315	2	IL
UA9YAB	14012	1322	22	MI
UK8IWW	14031	1620	4	ID
UN6T	14019	0117	10	FL
V44KJ	14014	2227	2	IL
VQ9DX	14024	1430	10	IA
VU2AVG	14021	0120	9	FL
XQØYAF	14020	0145	23	ID
YI9CW	14018	1830	29	MN
YO3AV	14034	2146	6	NH
Z31CN	14006	2317	2	NH
ZL4IE	14008	0138	7	NH

#### 20 Meter SSR

ZU MELEI SSD						
4F1RGA	14183	1155	4	AS		
4L4MM	14186	2100	3	MD		
4S7EA	14208	0132	4	PA		
4X1FQ	14191	2210	3	MD		
9J2BO	14164	0601	4	WA		
9K2HN	14226	2144	5	MO		
9K2ZM	14250	2015	7	WI		
9K5HR	14241	2303	3	PA		
9L1PG	14250	2031	5	WI		
9N1ARB	14208	0300	4	WA		
9N1RHM	14208	0120	4	PA		
A61AN	14250	2010	5	WI		
A71DX	14195	2205	2	VA		
BV4FH	14186	1219	4	PA		
BV40Q	14198	1222	4	PA		
BV5BG	14197	1246	6	MI		
BV5DR	14212	1230	24	MD		
BV5GQ	14176	1207	4	PA		
BZ5HAN	14192	1325	11	IA		

CN8GT	14198	2310	1	MD
D44AC	14183	1123	1	AR
DU1KT	14201	1158	4	PA
DU9RG	14178	1317	4	VA
E21CJN	14295	1425	10	IA
FO5PI	14200	0433	4	WA
HR6/	14237	0152	5	GA
N7QXQ				
HSØ/	14208	1244	25	PA
G4UAV	14184	1355	11	IA
OD5PN	14172	2319	1	MD
PZ1CZ	14246	1230	25	PA
RØ/UR8LV	14182	1115	24	MD
SU1JR	14220	2150	24	MD
SV6DBG	14217	2304	3	AR
T320	14213	0235	5	MO
TA1FA	14198	2215	3	MD
UAØAP	14201	1135	30	AR
UAØOKA	14211	0103	4	PA
VI9NS	14222	0608	27	MT
VU200	14208	0136	4	PA
XU6WV	14192	1356	4	IL
YO2BM	14195	2224	3	MD
ZA1AJ	14195	2100	28	VA

#### 17 Meter CW

		2		
9J2BO	18075	1750	3	SC
A71AN	18071	1714	4	MA
CX4KJ	18073	1726	29	VA
FG5GH	18074	2113	5	FL
V44KJ	18070	2308	10	FL
VI9NL	18076	0050	5	AL

## 17 Meter SSB

9L1PG	18125	1712	5	MA
EA8BYR	18150	1433	4	MI
OA8ACT	18155	2329	3	AR
S92YL	18140	2030	5	MI
S92YL	18145	2144	28	VA
V73MF	18160	2301	4	NY
ZD7WRG	18157	1822	7	MI
ZD8JHH	18126	2130	7	MI

## 15 Meter CW

HJØVGJ 21025 1938 5 SC	HJØVGJ	21025	1938 5	SC
------------------------	--------	-------	--------	----

## 15 Meter SSB

9Q5TR	21355	1832	3	AR
VK4CYB	21260	2155	4	MD

## 10 Meter CW

HK7DSZ	28035	2157	4	FL
KP4TF	28015	2157	4	FL

## 10 Meter SSB

9Y4TD	28333	2045	4	MD
CX8CP	28480	2040	4	MD
LU8ALL	38420	2042	4	MD
PU2LSR	28400	2196	4	MD
PU2SIX	28460	1800	7	NH
VP2MBR	28565	2150	4	MD

## **Current and Future DXpeditions**

(Changes and hot	info in	n boldface.)		
DXCC Country	Prefix	Callsign	Dates	Issue
Aland Islands	OHO	OHØJWH/L+	June 7-14	1839
Ascension Island	ZD8	ZD8DEZ	May-Dec.	I835
Bahamas	C6	C6AGN	May 1-June 1	2 1837
		C6AFR+	June 8-14	1838
		C6AIE	June 7-17	1838
Bermuda	VP9	N1LJA/	June 9-15	1833
Cayman Islands	ZF	ZF2PA	May 19-25	1837
Central Africa	TL	TL8ED	May	1837
Chagos	VQ	VQ9DX	to June	1827
Christmas Island	VK9	VK9GA	May 23-27	1839
Cocos-Keeling	VK9	VK4FW+	May 18-Jun.	1 1835
Crozet	FT	FT5WF	7003 1400Z	1835
Fiji	3D	3D2JA	May 28-30	1839
French Polynesia	FO	FO5PO/VO	to May 31	1839
Gambia	C56	/KC4YDP	now active	1836
Georgia	4L	TBA	6 Meters	1839
Gibraltar	ZB2/	DL1BX+	May 10-20	1833
Guernsey	GU	/DLs	May 18-25	1836
Isle of Man	GU	/PA3GIO	July 5-17	1838
Jamaica	6Y5	PA3ERL/	June 13-29	1838
Jan Mayen	JX	JX7DFA	now active	1837
Lebanon	OD/	F5PWJ	to Sept.	I834
Macquarie	VKØ	VKØWH	7009 07Z+	I836
Madagascar	5R	5R8EN	7057 1415Z	1832
Madeira	СТЗ	CT3FN	to May 22	1838
Malawi	7Q	7Q7KH	to May 18	1838
Malta	9H	9НЗТУ/Z	May 17-31	I831
		9Н3П	May 22-Jun.	21 1837
Mali	TZ	TZ6VV	10109 2200Z	1837
Marion Island	ZS	ZS8IR	now active!	1838
Micronesia	V6	V63JZ	May 25-28	1838
Midway	KH4	NH6D/	May 16-23	1839
Minami Torishim	a	JG8NQJ/JD1		1837
Nepal	9N	9N1KY	now active	1838
		9N1RHM	14208/226 01	
Niue	ZK2	ZK2YY	June 1-4	1839
Reunion Island	FR	/DL1VJ	May 17-June	
Romania	YO	/F6AJA	May 20-25	1839
Sable Island	CYØ	WA4DAN+		I834
ouble Island	014	CYØAA	June 18-July	
Senegal	6W	N2WCO/+	May 15-June	
Sierra Leone	9L	9L1MG/PG	to May 15	1832
Divisia Louic		9L/DJ6SI	now active	1839
Tonga	A3	A35IG	May 30-June	
Trindade	PYØ	PYOTI	to May	1825
Tunisia	3V	3V8BB	May 23-30	1836
Western Kiribati	T3	T3ØBH	now active	1838
Willis Island	VK9		to Dec.	I835
Willis Island	VIC	VIOWO	to Dec.	1033

# **Resident Amateurs on Regularly**

DXCC Country	Callsign	Freq.	UTC
40 Meters	VK1CW	7005±	1200Z
80 Meters	CX4NF	3509±	0900Z
80 Meters	LU4FD	3505	0915Z
Albania	ZA1AJ	10102	0330Z+
Antarctica	EM1KA	7007	0330Z
Asiatic Russia	UA9RA	10102	0200Z+
Azerbaijan	4J3M	20M CW	1900Z+
Cambodia	XU6WV	14191	14-1500Z
Faroes	OY1CT	7003	0130Z+
Franz Josef Land	R1FJZ	20M CW	12,01-0200Z
Franz Josef Land	R1FJZ	10101	02-0400Z
Gambia	C56/KC4YD	P 14020	19-2400Z
Georgia	4L4MM	14190±	2100Z



P. O. BOX 50 FULTON CA 95439-0050 USA (707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 weeks per year (weekly except weeks #27 and 52 of the calendar year) at P.O. Box 4881, Santa Rosa CA 95402 USA. Telephone and Fax: (707) 523-1001. Compu-Serve 75755,737. One-year subscription rates are \$34 by Second Class Mail, \$44 by First Class Mail, US\$51 to Canada, US\$48 to Mexico, and US\$60 Foreign Airmail. Second Class postage paid at Santa Rosa CA. Postmaster: Send address changes to The DX Bulletin, P.O. Box 50, Fulton CA 95439-0050. Use this address for ALL purposes.

Guyana	8R1ZG	14002	0030Z
Jan Mayen	JX7DFA	14006±	21-0200Z
Moldova	ER100	10109±	2230Z+
Nepal	9N1RHM	14190	01-0200Z
Reunion Island	FR5DD	14020	0400Z
San Andrés	HJØVGJ	21026	19-2100Z
Sao Tomé	S92YL	18142±	2030Z+Sun.
St. Kitts	V44KJ	10103	2330-01Z
Taiwan	BV4OQ	14194±	1200Z
Taiwan	BV5DR	14206±	1230Z
Thailand	E21CJN	14021	1330-1430Z
West Malaysia	9M2TO	10101	1300Z+

## **DX Operating Events and DX Gatherings**

May 17-19 Dayton Hamvention May 25-26 WPX CW Contest